

CELLULAR AND MOLECULAR BIOLOGY

**List of Contents, Author and Subject Index
Volume 33, 1987**

R. Wegmann, PARIS



PERGAMON PRESS
Oxford · New York
Beijing · Frankfurt · São Paulo · Sydney · Tokyo · Toronto

CELLULAR AND MOLECULAR BIOLOGY

EDITOR-IN-CHIEF

RAYMOND WEGMANN

Institut d'Histochemie Médicale, Université Pierre et Marie Curie, 7 Quai St. Bernard, 75005 Paris, France
Correspondence address: 8 rue du Cdt. Schloesing, 75116 Paris, France

ASSOCIATE EDITOR, ASIA

MASA-OKI YAMADA

Laboratory of Cytochemistry, School of Medicine, University, Tokushima 770, Japan

ASSISTANT TO THE EDITOR-IN-CHIEF

M. A. WEGMANN-GODDIJN

EDITORIAL BOARD

M. AITA, Istituto di Fisiologia
Umana, IIA Cattedra, Città
Universitaria, 00185 Roma, Italy

R. BHATTACHARYA, B 02 Siddhachakra,
Apartment Ellis Bridge,
Ahmedabad 380 006, India

A. CHAMLIAN, Département
de Pathologie, Faculté de Médecine
la Timone, 13000 Marseille, France

G. FLORES-VEAS, Département
d'Histologie, Faculté de Médecine,
I.C.M.B., Concepcion CP 2906, Chile

E. GATON, Tel Aviv University,
Department of Pathology, Tel Aviv,
Israel

G. GERZELI, Istituto di Biologia
animale, 10 Piazza Botta,
Pavia 27100, Italy

J.-A. GRIMAUD, Département de
Microscopie Electronique, Institut
Pasteur, 77 Rue Pasteur, 69000 Lyon,
France

T. MAEDA, Shiga University of
Medical Sciences, Anatomy Department,
Ohtsu, Shiga, Japan

R. MARTINEZ-RODRIGUEZ,
Instituto Cajal, Laboratorio de
Histoquímica, Velazquez 144, Madrid 6,
Spain

J. A. MELLO DE OLIVEIRA,
Pathology Department, Faculty of Medicine,
Universidade, SP 19100 Ribeirão-Preto,
Brazil

C. MICHEL, Institut Jacques Monod,
Université Paris VII, tour 43,
2 Place Jussieu, 75005 Paris,
France

M. PANIGEL, Université Pierre et
Marie Curie, Quai Saint Bernard,
75005 Paris, France

P. PERCHERON, Laboratoire de Biochimie,
Faculté de Pharmacie, Av. De l'Observatoire,
F-75006 Paris, France

P. PETKOV, Institut d'Histologie,
Faculté de Médecine, Sofia, Bulgaria

G. SIMU, Institute of Pathology,
Sir G Marinescu Nr 38,
4300 Tigru-Mures, Romania

P. P. SOOD, Department of Biosciences,
Saurashtra University,
Rajkot 360 005, India

H. B. TEWARI, School of Basic
Sciences and Humanities, Zoology
Department, Udaipur 313001,
Rajasthan, India

G. WOLF, Pittsburgh Institute NMR,
3260 Fifth Ave., Pittsburgh,
PA 15213, U.S.A.

Publishing, Subscription and Advertising Offices: Pergamon Journals Ltd, Headington Hill Hall, Oxford OX3 0BW, U.K. (Oxford 64881, Telex 83177).

Annual Subscription Rates 1988

Annual Institutional subscription rate DM 615.00. Two-year Institutional rate (1988/1989) DM 1168.50. Personal subscription rate for those whose library subscribes at the regular rate DM 171.00. Prices are subject to change without notice. Subscription enquiries from customers in North America should be sent to: Pergamon Journals Inc., Maxwell House, Fairview Park, Elmsford, NY 10523, U.S.A., and for the remainder of the world to: Pergamon Journals Ltd, Headington Hill Hall, Oxford OX3 0BW, U.K.

Microform Subscriptions and Back Issues: Back issues of all previously published volumes are available in the regular editions and on microfilm and microfiche. Current subscriptions are available on microfiche simultaneously with the paper edition and on microfilm on completion of the annual index at the end of the subscription year.

Published as 6 issues per annum

Copyright © 1987 Pergamon Journals Ltd

It is a condition of publication that manuscripts submitted to this journal have not been published and will not be simultaneously submitted or published elsewhere. By submitting a manuscript, the authors agree that the copyright for their article is transferred to the publisher if and when the article is accepted for publication. However, assignment of copyright is not required from authors who work for organizations which do not permit such assignment. The copyright covers the exclusive rights to reproduce and distribute the article, including reprints, photographic reproductions, microform or any other reproductions of similar nature and translations. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, electrostatic, magnetic tape, mechanical, photocopying, recording or otherwise, without permission in writing from the copyright holder.

Photocopying information for users in the U.S.A. The Item-fee Code for this publication indicates that authorization to photocopy items for internal or personal use is granted by the copyright holder for libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service provided the stated fee for copying, beyond that permitted by Section 107 or 108 of the United States Copyright Law, is paid. The appropriate remittance of \$3.00 per copy per article is paid directly to the Copyright Clearance Center Inc., 27 Congress Street, Salem, MA 01970. **Permission for other use.** The copyright owner's consent does not extend to copying for general distribution, for promotion, for creating new works, or for resale. Specific written permission must be obtained from the publisher for such copying.

The Item-Fee Code for this publication is: 0145-5680/87 \$3.00 + 0.00

CONTENTS OF VOLUME 33

Volume 33 Number 1

1987

Contents

T. MAEDA, H. IMAI, R. ARAI,
H. TAGO, T. NAGAI, T. SAKUMOTO,
K. KITAHAMA, B. ONTENIENTE and
H. KIMURA

G. I. L. PAATERO, H. MIETTINEN,
G. KLINGSTEDT and B. ISOMAA

G. CSABA, P. KOVÁCS, O. TÖRÖK,
B. MADARÁSZ and E. BOHDANECZKY

S. F. ALIÑO and E. HILARIO

M. PAEZ DE LA CADENA,
F. J. RODRIGUEZ-BERROCAL, J. A. CABEZAS
and M. N. PEREZ GONZALEZ

A. GERMANY, A. MERINO
and E. CONTRERAS

A. M. BOLOGNANI FANTIN,
A. FRANCHINI, M. A. SABATINI and
A. M. FUHRMAN CONTI

P. ANGLADE

M. C. JAMUR and I. VUGMAN

M. G. MANFREDI ROMANINI,
A. M. FUHRMAN CONTI and C. PELLICCIARI

B. HERMELIN, F. BERTRAND,
M.-J. BLIVET and J. PICARD

C. MICHEL, W. CALVO,
O. PRUMMER and T. M. FLIEDNER

S. KIRKEBY and D. MOE

M. PRABHAKARAM, S. SHWETA,
S. ANITA, C. SUJIT and S. N. SINGH

R. WEGMANN

1 An improved coupled peroxidative oxidation method of MAO histochemistry for neuroanatomical research at light and electron microscopic levels

13 Scanning electron microscopic detection of colloidal gold labelled surface immunoglobulin on mouse splenic lymphocytes following treatment with the amphiphilic agent CTAB

21 Cell-cell communication and hormonal imprinting: transmission of a receptor level effect of cells not directly influenced by the hormone

29 Effect of indomethacin and acetylsalicylic acid (ASA) on peroxidase activity of gastric mucosa of rat

35 Purification and characterization of an acidic β -galactosidase from rabbit kidney

45 Serotonergic and adrenergic mechanisms in tolerance development to ethanol and barbital

51 Cytofunctional changes in E.U.E. cells adapted to hypertonic medium: scanning and transmission electron microscopy observations

63 Ultrastructural study of acetylcholinesterase activity in the intrapancreatic ganglia of the rat

69 Acid phosphatase activity during maturation of rat mesentery mast cells

73 Effects of hypertonic medium on human cell growth—II. Heterogeneity of Feulgen-DNA content and nuclear morphology in EUE cell clones

83 Change in activities of lysosomal glycosidases in skin fibroblasts from controls and patients with cystic fibrosis

91 Histochemical studies on the pancreas of dogs rescued by fetal liver cell transplantation after lethal total body X-irradiation

101 Esterase in normal and dystrophic muscle

111 Lactate and succinate dehydrogenase in the cardiac and breast muscles of birds: a comparison in flying and non-flying birds

117 Revue de presse

i Instructions to authors for preparation of camera-ready copy

Volume 33 Number 2 1987**Contents**

R. MARTINEZ-RODRIGUEZ and G. ARENAS DIAZ 159 Immunocytochemical and histoenzymological studies of aspartate aminotransferase (AAT) in the spinal cord of rat

D. GOMEZ, T. BARBER, E. ESTORNELL and J. CABO 167 Purine catabolism in cafeteria-diet induced obesity in the rat

L. VENKOV, A. DISHKELOV and E. KIRAZOV 173 Lipid and protein characterisation of neuromuscular synaptosomal membranes from rabbit diaphragm

M. THIRIOT-HEBERT 183 Uptake of transferrin by the rat yolk-sac and its materno fetal transfer *in vivo*

M. CAÑETE, A. VILLANUEVA, A. JUARRANZ and J. C. STOCKERT 191 A study of interaction of thioflavine T with DNA: evidence for intercalation

A. WANAKA, T. MATSUYAMA, S. YONEDA, T. KAMADA, P. C. EMSON, J. HILLARD, S. J. GIRGIS, I. MACHINTYRE and M. TOHYAMA 201 Distribution patterns of calcitonin gene-related peptide-containing fibers in the wall of the three different arteries: an immunohistochemical study

L. CYNOBER, M. VAUBOURDOLLE, C. AUSSEL, J. AGNERAY and O. G. EKINDJIAN 211 Role of insulin degradation in deactivation of insulin-mediated sugar uptake in fibroblasts

J.-L. BECKER, F. BARRE-SINOSSI, D. DORMONT, M. BEST-BELPOMME and J.-C. CHERMANN 225 Characterization of the purified RNA dependent DNA polymerase isolated from *Drosophila*

A. K. MAURYA, U. ROUT and D. ROY 237 Seizure induced changes in sister-chromatid exchange (SCE) frequency in epileptic patients

M. E. PEROTTI, T. J. ROBINSON, S. MURRAY, R. J. RYAN, J. H. WYCHE, W. R. ECKBERG and W. A. ANDERSON 247 Interactions of gonadotropins with corpus luteum membranes—XI. Internalization of ^{125}I -HCG in the rat

L. KÖHIDAI, Y. MUTO, Y. NOZAWA and G. CSABA 265 Impact of changes in intracellular Ca^{2+} and K^+ concentration on the development of hormonal imprinting in a *Tetrahymena* model system

S. C. DAS and S. N. SINGH 275 Comparative studies of M_4 -purified lactate dehydrogenase (LD) from the liver of *Scotophilus heathi* and *Cynopterus sphinx* (micro- and mega- chiropteran bats)

E. QUEROL and A. PARRILLA 283 Prediction of sequential antigenic regions in calf thymus HMG non-histone proteins

289 Announcements

i Instructions to authors for preparation of camera-ready copy

Volume 33 Number 3 1987**Contents**

C. GARBI, A. MASCIA and L. NITSCH 293 Cell polarity and morphogenetic properties of Fischer rat thyroid cells (FRT) cultured in suspension or embedded in different gels

M. SOSZYŃSKI, M. GACZYŃSKA, G. BARTOSZ and J. ROSIN 307 Effect of protease inhibitors on the survival of *in vitro* aged erythrocytes

R. MONTROCHER and M. L. CLAISSE 313 Spectrophotometric analyses of some *Candida* species and related yeasts: significance in taxonomy

G. MENGHI, D. ACCILI, A. M. BONDI and A. POLZONETTI-MAGNI	325	Estrogen-induced changes on the oviduct glycoconjugates in hypophysectomized and/or ovariectomized frogs
E. NSI-EMVO, J.-F. LAUNAY and F. RAUL	335	Is adult-type hypolactasia in the intestine of mammals related to changes in the intracellular processing of lactase?
Z. TURK and Z. SKRABALO	345	The cell-interactive properties of glucosylated very-low-density and low-density lipoproteins
M. G. CIANCARELLI-TOZZI, E. TOZZI, A. DI GIULIO, A. D'ALFONSO, E. TROIANI-SEVI, F. DE MATTEIS and A. ORATORE	355	Properties of erythrocyte membrane in obese children
T. TOYOKAWA, F. HATO, S. MIZOGUCHI, S. KIMURA, M. MATSUYAMA and Y. KINOSHITA	363	Remarkable changes in mitogen responsiveness and rosette-forming capacity of thymocytes with aging due to possible disorders of thymic hormone secretion from thymus epithelial cells of spontaneous thymoma Buffalo/Mna rats
H. HASHIMURA, T. TOYOKAWA, F. HATO, N. OSHITANI, S. KIMURA and Y. KINOSHITA	375	Separation of biologically active polypeptides from rat thymus-epithelial-cell-culture-supernatant by high-performance liquid chromatography
Y. KINOSHITA, T. TABATA, S. KIMURA, T. TOYOKAWA, Y. OKUNO, S. FUJII and H. MORII	387	Further study on the maturational impairment of thymic lymphocytes in streptozotocin-induced diabetic rats—from the view of peripheral lymphoid organs
V. GUISE, P. JAFFRAY, J. DELATTRE, F. PUISIEUX, M. ADOLPHE and P. COUVREUR	397	Comparative cell uptake of propidium iodide associated with liposomes or nanoparticles
<i>Short Communication</i> T. MONODANE, S. YAMASHITA, K. FUJIMORI and M. TOKUNAGA	407	Laser-Raman spectroscopy of cell walls from <i>Micrococcus luteus (lysodeikticus)</i> with special reference to cell wall typing

Volume 33 Number 4

1987

Contents

R. WEGMANN

i In Memoriam, Professor Johannes Lindner
(1923-1986)

G. DELICONSTANTINOS

413 Interaction of liposomes containing cholesterol with mouse spleen cells. Studies on the mode and on the consequences of interaction

J. P. ZANETTA, A. BINGEN,
M. DONTENWILL-KIEFFER, A. REEBER,
A. MEYER and G. VINCENDON

423 Cerebellar lectin "R1" is related to the receptor of circulating mannose glycoproteins of liver sinusoidal cells

F. OMODEO-SALE, G. VECCHIO,
P. VIANI, G. CERVATO
and B. CESTARO

435 Insulin interaction with model membrane systems

G. CENACCHI, S. GUERRET,
J. A. GRIMAUD and R. LASCHI

445 Comparison of isolated collagen fibrils from normal and atherosclerotic human carotid arteries: an immunocytochemical approach

S. M. MAHFOUZ, M. CHEVALLIER
and J. A. GRIMAUD

453 Distribution of the major connective matrix components of the stromal reaction in breast carcinoma. An immunohistochemical study

B. PACHECO-RUPIL,
M. DEPIANTE-DEPAOLI
and E. HLIBA

469 Induction of mammary tumors in Wistar rats by intragastric intubation and by intramammary injection of 9-10 dimethyl-1-2 benzanthracene

G. ARENAS DIAZ and R. MARTINEZ-RODRIGUEZ 477 Action of Gostatin and Beta-methylene-DL-aspartate (BMA) on cerebellar aspartate aminotransferase (AAT) histochemical reaction

T. UMEDA, T. NIJIMA, T. TASHIRO, Y. KOMIYA, K. ONODERA and Y. ISHIBASHI 483 Cytoskeletal 55kD protein unique to cultured cells from angioblastoma of tuberous sclerosis

A. SUZUKI, T. UMEDA, N. MORIYAMA and T. NIJIMA 495 Intermediate filament polypeptide patterns of renal cell carcinoma

T. UMEDA, T. NIJIMA, Y. IKEDA, G. TODA and H. OKA 507 Anti-calmodulin autoantibody in the sera of patients with malignancies of the urogenital tract: a new antibody against a cytoskeleton-related protein

Short Communication

J. A. M. RAAIJMAKERS, C. BENEKER, R. DOL and A. L. DE RUITER-BOOTSMA 515 Decreased bronchiolar epithelial β -adrenoceptor densities in patients with chronic obstructive lung disease

R. WEGMANN and A. CHAMLIAN 519 Revue de presse

i Instructions to authors for preparation of camera-ready copy

Volume 33 Number 5

1987

Contents

K. R. UNNIKUMAR, R. WEGMANN and P. P. SOOD 539 Duration dependent effect of methylmercury chloride and antagonists on the enzymes of the central nervous system of rat—I. Na^+ , K^+ and Mg^{++} adenosine triphosphatases of the brain

A. CHAMLIAN, L. BENKOEL and J. M. GULIAN 547 Etude ultrastructurale de l'hétérogénéité lobulaire du glycogène hépatique chez l'homme

B. BECK and J. P. MAX 555 Hypersensitivity of adipose tissue to gastric inhibitory polypeptide action in the obese Zucker rat

W. BEM, M. ROZYCKA, P. STROJNY and W. SAWICKI 563 Modification of chromatin pattern in the course of terminal differentiation during human granulocytopoiesis: optical diffractometry study

P. GILON, C. REMACLE, PH. JANSSENS DE VAREBEKE, G. PAUWELS and J. J. HOET 573 GABA content and localisation of high-affinity GABA uptake during the development of the rat pancreas

M. RODRIGO, P. HUESO and J. A. CABEZAS 587 Effect of the analgesic pentazocine on forebrain, cerebellum and brain stem gangliosides from adult non-pregnant, pregnant and newborn rats

A. ORATORE, A. M. D'ALESSANDRO and V. SANTIEMMA 593 Isolation and partial characterization of transferrin in human seminal fluid

I. USUKI and A. HINO 601 Hemoglobin content in various stocks of different species of the *Paramecium aurelia* group

F. S. LIOTTI, A. R. MENGHINI, P. GUERRIERI, G. MARIUCCI, P. LOCCI and G. BRUSCHELLI 611 Variations in catalase, glutathione peroxidase and superoxide dismutase in regenerating rat liver

D. D. GATON, E. GATON and M. WOLMAN 619 Are the effects of thyroid hormone on target organs mediated through lysosomal enzymes? A histochemical study with acid phosphatase

C. CURTI, J. M. PIZAURU, P. CIANCAGLINI and F. A. LEONE 625 Kinetic characteristics of some inhibitors of matrix-induced alkaline phosphatase

A. A. SIDDIQUI and R. B. PODESTA	637	Developmental regulation of protein synthesis in <i>Hymenolepis diminuta</i> : subcellular localization of proglottid specific gene products
A. DUPREZ, S. GUERRET, J.-M. VIGNAUD, F. PLENAT, D. HARTMANN and J.-A. GRIMAUD	647	The interstitial matrix of human carcinomas and sarcomas transplanted to the nude mouse: immunolocalization of some human and murine components
R. WEGMANN	655	Revue de presse

Volume 33 Number 6

1987

Contents

P. P. SOOD, M. PANIGEL and R. WEGMANN	675	The existence of renin-angiotensinogen system in the rat fetal brain: I. Immunocytochemical localization of renin-like activity at the 19th day of gestation
P. P. SOOD, J. P. RICHOUX, M. PANIGEL, J. BOUHNIK and R. WEGMANN	681	The existence of renin-angiotensinogen system in the rat fetal brain: II. Immunocytochemical localization of angiotensinogen in the telencephalon and the diencephalon
D. T. YEW, D. S. C. TSANG and W. W. Y. LI	691	Responses of both eyes to unilateral traumatization in mouse
G. MENGHI and A. M. BONDI	697	Subcellular distribution of lectin binding patterns in mouse submandibular gland
E. A. ELIAS and R. BOSMA	711	Silver staining for micro-organisms in tissue sections of paraffin and plastic embedded material
Y. FUKUSHIMA, T. ARAKI and M.-O. YAMADA	725	Topography of fluorescence and its possible composites in human teeth
N. PEYRI and P. HADJISKY	737	Monoamine oxidase positive cells in the media of pigeon aorta
W.-M. HUI, H.-C. LIU, S.-K. LAM and A. KOO	747	Histamine containing cells in gastric fundus of dogs
M. D'ERME and P. CAIAFA	755	Localization of tightly bound non-histone glycoproteins in the third level of chromatin organization
S. K. TRIGUN and S. N. SINGH	767	Differential expressions of phosphofructokinase isozymes in different tissues of young and old rats
A. KUSHWAH, V. P. KAMBOJ, H. S. KUSHWAH and J. N. KARKUN	775	Effect of altered hormonal states on some enzymes of glucose metabolism in the genital organs of immature female rhesus monkeys
J. KIMURA and W. G. WIEST	783	Rat ovarian granulosa cells cultured with cytodex beads
M. G. RAMBOTTI, A. SPRECA and C. SACCARDI	787	Ultracytochemical localization of guanylate cyclase and adenylate cyclase in rat small intestine
S. G. ANDRADE and L. A. R. FREITAS	797	<i>Trypanosoma cruzi</i> : cardiac myocells alterations due to spontaneous or therapeutically induced intracellular parasite disintegration
M. GHONEUM, C. T. SMITH and E. L. COOPER	807	Membrane markers and mitogenic responses of cytotoxic cells in anuran amphibians
	819	Announcements
	i	Instructions to authors for preparation of camera-ready copy